# Acorn Publishing System

Product Directory











## $\mathbf{C}_{\text{ontents}}$

Introduction p.1

The Acorn Publishing System p.2

The right choice p.3

Acorn: the leading edge p.4

A system for all seasons p.5

Magazine publishing: breaking new ground p.7

How this directory was produced p.9

Additional hardware and software products p.11

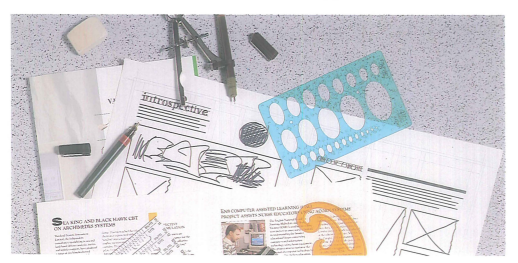
Supplier listing p.13





Welcome to the Acorn Publishing System:
a complete publishing solution. Whether it's
quality brochure work, internal memos or training
documents, newspaper or magazine layouts, you
now have the capacity to produce them to the
highest professional standards.

It is a fully integrated system which includes a quality scanner for incorporating graphics into page layouts, and a high speed laser printer which will print at 600 dots per inch. The system will output PostScript files for professional imagesetting and also comes equipped with a selection of popular outline fonts.



The Impression II software package is a proven desktop publishing program which can also be used for word processing. You will find it easy to become familiar with and, in no time at all, will be producing documents and publications to a high professional standard.

Acorn has created the system for businesses and individuals who expect ease of use from a desktop publishing system as well as quality performance and high speed output. However, it also has the flexibility to satisfy your other business and computing requirements.



## The Acorn Publishing System

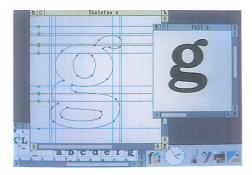
The Acorn Publishing System is a highly sophisticated system which has incorporated the many lessons which have emerged in desktop publishing over the last decade. It comprises:

- Impression II, the desktop publishing software package which is also a fully fledged word processor. It can produce documents from memos and single page leaflets up to complex newspaper and magazine layouts, and long documents such as manuals and books.
- Acorn's RISC Operating System offers a straightforward way of controlling computer tasks.
   Multiple "windows" make the Acorn Publishing
   System visually friendly and easy to use.



• RISC-based, 32 bit, 13.5 MIPS micro computer with 4 Mbytes of RAM which can be increased to 16 Mbytes, allowing several memory intensive applications to run simultaneously without sacrificing speed and efficiency.

- Multiscan colour monitor with Super VGA capability (Eizo 9060 as shown in illustrations or equivalent).
- 120 Mbyte SCSI hard disc gives fast access and rapid data transfer. You will be able to store and maintain a vast bank of data and keep a whole library of software.



 Selection of popular outline fonts with many additional fonts available. Acorn's unique font system means characters are shown smoothly and accurately on screen without jagged edges.





- Access to DOS directories and files. In addition, the optional PC Emulator provides access to DOS 3.3 and will run standard packages such as Lotus 1-2-3, Symphony, MS Word, WordPerfect, Wordstar and dBase 1V.
- Flatbed scanner, for incorporating diagrams or half-tone photographs, which is fast and easy to use. The scanner software includes image enhancement facilities to ensure the best quality reproduction.
- The ability to produce standard PostScript which is compatible with professional imagesetting systems and can be taken to almost any DTP bureau in the country for output to bromide or film. The system can be used to produce colour separations for those with full colour requirements.
- A direct drive Canon laser printer providing a print rate of up to eight pages per minute and 600 dots per inch resolution. It can handle heavy paper and light card and is designed for frequent use.

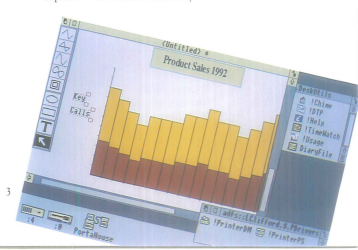
## T he right choice

From the moment you switch on your Acorn
Publishing System, you will be struck by its ease of
use. Impression II from Computer Concepts excels
at both fundamental and creative tasks. It is
practical yet innovative. The thoughtful use of
multiple windows, icons and a mouse, help the
user quickly to become familiar with the system,
making it intuitive and simple to understand.

Whether incorporating graphics, and text or transferring illustrations from the Draw package, operating your Acorn Publishing System will rapidly become second nature.

Your confidence and appreciation of the system will build quickly, so optimum work levels will rapidly be achieved. This brings added benefits when training new people on the system and bringing them up to full production capacity.

Speed of production as well as speed of use is also vitally important in any environment. The Acorn Publishing System is one of the fastest systems in its price category. You will be able to make changes to documents almost instantly without having to wait for the system to think them through. Scanned pictures and graphics can be saved and transferred on to the page directly, while your laser printer will run out pages at an incredibly fast rate, enabling you to check hard copies of work almost instantly.





The Acorn Publishing System can also run a number of applications simultaneously.

Desktop publishing, drawing, painting and word processing can all be called up at the same time, with information easily interchanged from one application to the next. This makes it easier to build documents, and speeds up the publishing process.

Once you're familiar with your Acorn Publishing System, you will probably want to take advantage of the wide range of add-ons and peripherals available. The expansion options for the Acorn Publishing System are extensive. These will enable you to shape your publishing system still further to meet your specific needs.

## Corn: the leading edge

Acorn has brought its breadth of experience and leading edge technology to the desktop publishing sector. Internationally recognised as an innovative market leader, Acorn has always worked at the forefront of computing technology.

Acorn's corporate philosophy - unparalleled performance at a cost-effective price - fulfils a need long overdue in the field of desktop publishing. Working in partnership with value added resellers and dealers, Acorn can offer the very best in terms of technical advice, product information and marketing support: providing unrivalled back-up for the day-to-day requirements of the desktop publishing sector.



As an integral part of the Olivetti group, Acorn can call on vast resources and expertise in the development of its computer systems. Acorn's systems are also used across a broad sweep of industries, including government, defence and health service sectors, and more than 80% of UK schools are using Acorn computers, primarily because of their versatility and reliability.

No other UK company has a greater involvement with desktop computers. The development of the Acorn Publishing System marks the start of a new era in desktop publishing.



## system for all seasons

Whether it's sales promotional material that's needed, a training manual, an internal company memo, or a simple letter, David Rose, Training and Marketing Executive with electronics giant, Casio, simply switches on his Acorn Publishing System and produces it.

Two years along the road from his first acquaintance with the Acorn system he is now a seasoned publishing professional.

We decided to produce it on Impression II.

Two days later it was printed.

"The most valuable benefit it's brought me, is time", he says. "Let me give you an example. Recently, one of my directors wanted to produce a questionnaire. It was a complicated document with a lot of sections, graphics, response boxes, etc."

"From experience, we estimated that it would previously have taken us about 12 days, from start to finish, to complete. This was partly because we had been going back continually to the typesetter with changes."

"We decided to produce it on Impression II. Two days later it was printed. It took just over 12 hours to create the document and then less than an hour to make the copy and design changes."

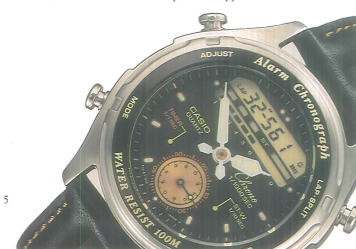


"We just sat down in front of the screen and went through it. As my director could see the effects of his changes instantly, the final document format was reached far quicker than by conventional methods."

In his day-to-day work, David has to produce a wide range of literature for a variety of applications. As he conducts regular training sessions for staff at major high street stores such as W.H. Smith, Argos, John Lewis, Boots and other major Casio stockists, it is important that he produces high quality documents which support his training programme.

Equally, it is vital that the Casio salesforce receives product support in the form of promotional literature and point-of-sale material.

"When Casio launches a product which we are trying to sell in the UK, at the early launch stage we invariably have no product photographs", says David. "I tend to scan in line drawings of the product from any available leaflets just to give the salesforce some idea of the product's appearance."



"In one job for our keyboard dealers, however, we needed a more glossy presentation pack. The basic shape of each page was set up as a master page with a bordered space for a 7" x 5" photograph.

Colour photos were then fixed on to the original pages and colour photocopied. The final result was excellent with the only major cost being the colour photographs."



For external letters and internal memos, David has set up a standard format and he simply calls up the template when the need arises. Work colleagues, who automatically expect desktop publishing to be complicated, are surprised by how easy the Acorn system is to use.

"When I show them the system's capability and how user friendly Impression II is, all their preconceptions disappear", he says. "Obviously, as they become more aware of the system's capability, we are using it more and more."

Aside from the scanner from Computer Concepts, the other integral component of David's production process is the Computer Concepts' direct drive laser printer. Because it is driven directly from the RISC-based Acorn computer it allows him to run out artwork at 600 dpi when the printer normally would only achieve a maximum of 300 dpi.

Artwork cost savings have been substantial. One job alone, producing sheets of stickers for high street window displays of Casio watches, had, says

David invariably given him "a lot of grief" and a typesetting bill which was around the £2500 mark.

I read articles about windowing systems and how wonderful they are and think Hold on, I've had that for ages?

"This year, for the first time, I did it on my Acorn system. I set up a whole series of linked frames so that, when the director with overall responsibility for the job wanted to make changes, I could do it instantly. I printed out the artwork at 600 dots per inch. The cost saving basically paid for my laser printer and scanner."

As a fully fledged Acorn user, David, after reading computer trade magazines or visiting exhibitions, remains surprised by how slow the rest of the computer world has been to catch up with the Acorn RISC system.

"I read articles about windowing systems and how wonderful they are and think" 'Hold on, I've had that for ages". "They go on about this, that and the other feature which are just standard on my machine."

"One feature I really do appreciate is my machine's ability to do a number of things at the same time - and do them all well. Most computer systems have to hold one job as they switch to another."

David's continuing priority is to upgrade his

Acorn system so that he can develop the desktop

publishing function still further within Casio.





## M agazine publishing: breaking new ground

When Redwood Publishing decided to switch production of its monthly best-selling magazine BBC Acorn User from a tried and trusted Apple Macintosh system to an Acorn desktop publishing system, it was a leap in the dark.

BBC Acorn User was to be the first news-stand magazine produced using a system that was unproven in a professional publishing environment.



"We started out using conventional "lick and stick" typesetting, with galley proofs and paste-up by hand. Then in January 1990 we moved to a Macintosh system - because at the time there was little else around," says Graham Bell, Redwood's systems manager. "But once the Acorn systems came on to the market, we decided that we wanted to take a second look at the options."

"During 1990, I produced two supplements for the magazine using the Acorn Publishing System, to see whether it was up to the task. Both supplements, one about DTP itself and one on business software, were very successful, and when the newer hardware became available, we knew it would be even better because of the increased speed it offered."

Before a magazine chooses a particular desktop route, a number of factors such as cost, time saving, design and production quality have to be weighed up. Redwood has a stable of about 20 magazines, and what might be the best system for one magazine might not be the best for another. "The verdict was that, in terms of value for money, the Acorn system offered the best solution," says Graham Bell. "It has many positive features, but apart from price/performance and the obvious speed of the system, the one that was most appealing was its ease of use."

"The Acorn Publishing system was considered suitable not only for BBC Acorn User but also for another Redwood publication, Educational Computing and Technology. And we're looking at converting other titles too."

Redwood's confidence in the Acorn system was vindicated right from the very beginning. Even though the majority of editorial staff were new and had little knowledge of the Acorn machines, because it is such an easy system to become familiar with, they were soon up to speed.

"We more or less sailed straight through," explains Barry Monk BBC Acorn User Editor.

"We sat down with RISC OS and the Impression II software and got to grips with it after one brief training session."

"We were all surprised, even previous Apple Macintosh users, by how simple to use the Impression software is, and how straightforward it was to switch from one to the other.

The desktop is also far superior. The WIMP operating system and the three-button mouse make a lot of sense. It runs more than one application at once, but no matter where you are, the menus are always available to help you get to where you want to be. And it really is fast!"

"Speed is important - never more so than in publishing, when you're up against deadlines. There is nothing more infuriating than waiting minutes for your computer to make a minor change to a page layout!"

Articles on the BBC Acorn User newsdesk are arriving invariably on disc or via electronic mail. They are edited on screen, and then each article's graphic or picture content is discussed. Page layouts are then designed using templates that give the basic column structure of the magazine. Within these layouts, text is easily moved around or put in tint boxes; the picture boxes and headlines can be added, and so on.

Pages can be scaled up to see greater detail or scaled down to get an overview of double-page spreads or articles which run over more than one page.

By using the Acorn Publishing System, deadlines on BBC Acorn User have become far tighter - and so it can incorporate late-breaking news stories that would otherwise have been missed. Pages can be re-made easily, and new film dispatched for print in a matter of hours. It gives the editorial team total control of the whole operation.

ACCOUNTS ACC

Acorn's RISC OS is excellent, and markedly more secure than the equivalent multi-tasking desktop software on the Macintosh.

While BBC Acorn User was taking its leap in the dark and switching to Acorn hardware, another Redwood title, BBC Gardeners' World was being launched, using desktop publishing on Macintosh equipment from day one. Graham Bell was responsible for overseeing both operations.

"The Acorn Publishing System represents a significant saving and, in assessing performance against price, it offers first class value," he believes.

"Acorn's RISC OS is excellent, and markedly more secure than the equivalent multi-tasking desktop software on the Macintosh. Compared with the Apple computers, we have had fewer problems on the Acorn, and Impression II is slick and easier to train people on."

"The Acorn machines are great, and Impression II is quality software. And one of the benefits of RISC OS is that several simple programs can work together to achieve results which are technically complex. This year we published another "test" magazine, again using Impression, but this time in full colour -we'll be developing more in this direction next year."

"After a year of publishing magazines in this way, we've certainly proved that Acorn computers plus Impression II software make a first-class publishing system."

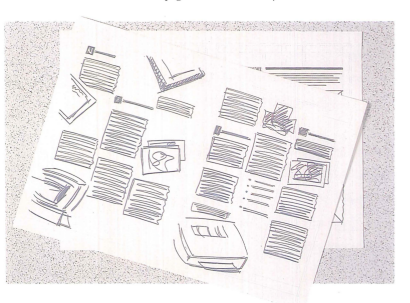


## mow this directory was produced

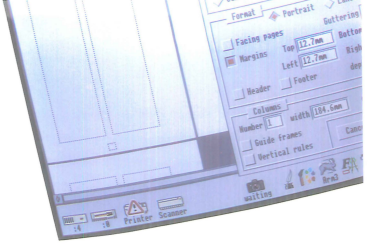
As you would expect, this directory has been produced solely on the Acorn Publishing System - which illustrates that you now have all the hardware and software you need to create quality documents.

Impression II was used as a word processor for writing the majority of the text as well as for all page layouts. Additional text was also written using other word processing systems and subsequently was provided on standard DOS discs for loading into the system.

Initial designs for the directory were planned and visualised using page "mock-ups" prior to master page creation on the system.



"We then used the Acorn Archimedes to produce higher quality visuals and to finalise the directory's design concept for presentation to the client. The visuals featured scanned images, line illustrations, reference graphics and text, all of which gave the client a feel for what the final document would look like."



Using the master page option, the pagination of the directory was established along with all the page margins and column grids. Text was then loaded into the Acorn Publishing System for spell checking, and to remove any irregular word spacing.

Impression's Style set-up option was used to create uniform font style, type size and line spacing for the headings, sub-headings and body text. By setting the styles in a blank template, they were saved for repetitive use. The font styles used were dictated largely by Acorn's corporate design guidelines.

"As with almost any document there was a certain degree of artistic licence, and this enabled us to be flexible with the overall design," says Barry Clarke. "We wanted to create a sense of space with the document, and we believe we've achieved this largely through using a two-column grid and wide around-the-page margins."

"We also agreed not to flow copy to the top or bottom of columns so there is white space where we feel a natural break in the text should occur."



The icons (scattered letter illustrations), appearing on the front cover and throughout the directory, were drawn individually and scanned on to the pages, along with all photographs and illustrations.



Text content largely dictated the position of images and photographs on the page. As a general rule, photographs were positioned where they endorsed, or helped to explain, a point being made. They were then scaled up or down to fit the required size, and overall design, of page layouts.

The photographs and illustrations were positioned and rotated to the required angle. This facility is an extremely useful one, and it means that by rotating images fractionally by as little as 1° at a time, very fine adjustments can be made.

"Text can be very easily flowed around photographs, illustrations or images," explains Barry Clarke. " It is a very useful facility if you're producing newsletters, specification sheets or point-of-sale material."

For detailed checking and proof reading, all the pages of the directory were run out using the high-quality option on the laser printer at 600 dots per inch.

"Obviously there are always going to be amendments," says Barry Clarke. "But then the beauty of the Acorn Publishing System is that changes can be made quickly and easily."

"Like every system it has its short cuts but I believe the system has a head start over others when it comes to speed."

Once the document was "signed off", it was converted into a PostScript file, copied to disc and supplied to a typesetting bureau. The pages were then set directly on to bromide (film could have been provided) to produce finished artwork from which the printers made plates.

It has enabled us to improve our service to clients tenfold. "?"

The position of colour prints and transparencies were indicated on the artwork, and supplied to the printer for colour separations to be made.

Macfarlane Clarke uses the Acorn Publishing

System for a wide range of design projects, ranging
from product brochures, corporate identity work,
point-of-sale material, data sheets, company
magazines and newsletters.

"It has enabled us to improve our service to clients tenfold," says Barry Clarke. "We appreciate the simplicity of the system, and never cease to be amazed by the complex documents and brochures we are able to produce."

One such "complex" document you now have before you.





## A dditional hardware and software products

The Acorn Publishing System is a complete publishing package providing a unique combination of hardware and software for professional publishing on the desktop.

Additional hardware and software products are available, through Acorn's dealer network. The following listing categorises available products alphabetically within hardware or software sections, together with a list of some suppliers.

## ardware

#### Supplier

#### Document Scanners

Document scanners allow line drawing, illustrations, photographs, etc to be scanned into the system for use within a document. Acorn computers support a range of monochrome and colour scanners including flatbed, handheld and A4

- Computer Concepts Ltd - Irlam Instruments Ltd
- RISC Developments Ltd Technomatic Ltd
- Watford Electronics
- Digitising and Graphics Tablets Digitising and graphics tablets enable users to produce precision CAD (Computer Aided Design) and freehand drawings for input to the Acorn computer. These products are compatible with a range of CAD applications.
- CTS Recognition Ltd
- Technomatic Ltd - Watford Electronics

#### Emulators (Hardware)

PC Emulation software provides access to MS DOS 3.3 and the ability to run packages such as Lotus 1-2-3, Symphony, MS Word, Word Perfect, Wordstar and dBase IV.

- Aleph One Ltd - NEXUS

#### Memory Upgrades

Random Access Memory (RAM) Upgrades provide performance improvements by avoiding unnecessary data transfer to and from main disc storage.

- Acorn Computers Ltd \*

#### Networking

A range of networking products are available, enabling users of Acorn computers to expand their systems avoiding the need for costly machine replacement. Included are products to allow the sharing of peripherals, data, and for connection of systems via industry standard networking protocols.

- Acorn Computers Ltd \* - Oak Solutions Ltd
- SJ Research Ltd

#### Supplier

#### Printers

Acorn printer drivers allow users of Acorn computers to take advantage of current and future developments in printer technology. Currently dot-matrix, laser, inkjet and linotype systems are supported in both monochrome and colour. Support for industry standard PostScript is included.

- Acorn Computers Ltd \*

#### Storage and Retrieval

CD - ROM is a recent development in storage technology providing access to vast amounts of stored data and graphics, allowing users of Acorn computers to take advantage of the wealth of software produced for this medium.

#### Hard Disc Drives

A range of internal / external hard disc Winchester drives either fixed or removable are available using the latest SCSI technology providing a planned upgrade path as data storage requirements increase.

#### Re-writable Optical Disc Systems

Magneto - Optical disc drives are a new range of highly intelligent systems employing ISO standard 5.25" M - O media. Certified for 25 years' data retention, these disc systems are the ideal storage medium for long-term data archiving.

#### Tape Streamers

Available in various capacities, tape streamers are especially useful for backing up large amounts of data from hard disc drives, networks or, indeed, from any filing system.

- Cumana Ltd Oak Solutions Ltd
- RISC Developments Ltd



<sup>-</sup> Technomatic Ltd

<sup>\*</sup> All current Acorn hardware and software is obtainable through Acorn Dealers and distributors.



## oftware

#### Supplier

#### **C**lipArt

A collection of drawn and scanned images for incorporating into

- Anglia Television Argus Specialist
- Publications
   Computer Concepts Ltd
   Emerald Publishing
   GA Herdman
- Educational Software
   Micro Studio
   Midnight Graphics

#### Compression / Decompression

Compression / Decompression software allows users to maximise valuable storage capacity by storing files and directories in a highly compressed form.

- Computer Concepts Ltd David Pilling

#### Emulators (Software)

PC Emulation software provides access to MS DOS 3.3 and the ability to run packages such as Lotus 1-2-3, Symphony, MS Word, Word Perfect, Wordstar and dBase IV.

- Acorn Computers Ltd \*

#### Fonts (Outline)

A broad range of professional quality PostScript compatible

- Acorn Computers Ltd \*
- Computer Concepts Ltd The Electronic
- Font Foundry

### Supplier

#### Graphic Editors Bitmap based

Image creation and artistic design packages.

- Clares Micro SuppliesComputer Concepts LtdLongman Logotron

- Minerva Software
- Tap Consortium - The Fourth Dimension
- Vision Quest Software

#### Object based

Object-based DTP and design packages for creating graphics for insertion in documents. Text and graphic objects can be grouped, scaled and moved with ease.

- 4mation
- Autodesk Ltd
- Computer Concepts Ltd Linear Graphics Ltd The Data Store

3D graphic editors for use in a wide range of areas of art and design. Objects can be rotated in real time, viewed in perspective from any position and show the effects of light placed anywhere in the scene.

Zoom in and out options are included.

- Ace Computing Linear Graphics Ltd



<sup>\*</sup> All current Acorn hardware and software is obtainable through Acorn Dealers and distributors.



C

3SL Ltd Brook House,

501-511 Crewe Road,

Wheelock, Sandbach,

Cheshire CW11 0QX Tel: 0270 761516 Fax: 0270 768200

4mation 14 Castle Park Road,

Whaddon Valley, Barnstaple, Devon EX32 8PA Tel: 0271 25353 Fax: 0271 22974

A

Ace Computing

27 Victoria Road, Cambridge CB4 3BW Tel: 0223 322559 Fax: 0223 69180

Acorn Computers Ltd All current Acorn hardware

and software is obtainable through Acorn Dealers and

Distributors.

Aleph One Ltd The Old Court House,

High Street, Bottisham,

Cambridge CB5 9BA Tel: 0223 811679 Fax: 0223 812713

Anglia Television Education Dept., Anglia House,

Norwich NR1 3JG Tel: 0603 615151 x 2445 Fax: 0603 631032

Argus Specialist

Argus House, Boundary Way, Hemel Hempstead, Publications Herts HP2 7ST

Tel: 0442 66551 Fax: 0442 66998

Autodesk Ltd

Cross Lane, Guildford, Surrey GU1 1UJ Tel: 0483 300077 Fax: 0483 304556 Clares Micro Supplies

98 Middlewich Road, Rudheath,

Northwich, Cheshire CW9 7DA Tel: 0606 48511 Fax: 0606 48512

Computer Concepts Ltd

Gaddesden Place, Hemel Hempstead, Herts HP2 6EX Tel: 0442 63933 Fax: 0442 231632

CTS Recognition Ltd

The Carriers, Green End, Sandon, Buntingford, Herts SG9 0RQ Tel: 0763 87258 Fax: 0763 87542

Cumana Ltd

Pines Trading Estate, Broad Street, Guildford, Surrey GU3 3BH Tel: 0483 503121 Fax: 0483 503326

David Pilling

PO Box 22, Thornton Cleveleys, Blackpool FY5 1LR Tel: 0253 852806

E

Emerald Publishing

46 Silverwood Close, Cambridge CB1 3HA Tel: 0223 355399 Fax: 0223 35539

G

GA Herdman Educational Software 43 St Johns Drive, Clarborough, Retford, Notts. DN22 9NN Tel: 0777 700918 Fax: 0777 700918

Irlam Instruments Ltd

133 London Road, Staines, Middlesex TW18 4NH Tel: 0784 451192 Fax: 0895 811401





L

Linear Graphics Ltd

Longman Logotron Ltd

M

Micro Studio

Ely, Cambs CB7 5DS Tel: 0353 720433 Fax: 0353 624232

Soham,

Unit 39,

Newtown, Powys SY16 4LE

Tel: 0686 629292

Fax: 0686 629563

Milton Road, Cambridge CB4 4ZS Tel: 0223 425558 Fax: 0223 425349

Mochdre Industrial Estate,

124 Cambridge Science Pk,

Midnight Graphics

5 Victoria Lane, Whitefield, Manchester M25 6AL Tel: 061 766 8423 Fax: 061 766 8425

22 Churchgate Street,

Minerva Software

Minerva House, Baring Crescent, Exeter, Devon EX1 1TL Tel: 0392 437756 Fax: 0392 421762

Nexus Electronics

39 Springfield Road, Cambridge, CB4 1AD Tel: 0223 316761 Fax: 0223 462242

Oak Solutions Ltd

Suite 25, Robin Mills, Leeds Road, Idle, Bradford, Yorks BD10 9TE Tel: 0274 620423 Fax: 0274 620419

RISC Developments Ltd

117 Hatfield Road, St Albans, Herts AL1 4JS Tel: 0727 40303 Fax: 0727 860263

S

SJ Research Ltd

Unit J1-J4, The Paddocks, 347 Cherry Hinton Road, Cambridge CB1 4DH Tel: 0223 416715 Fax: 0223 416440

Tap Consortium

34 Drake Gardens, Tavistock, Devon PL19 9AT Tel: 0822 613868 Fax: 0822 613868

Technomatic Ltd

Techno House, 468 Church Lane, London NW9 8TQ Tel: 081 205 9558 Fax: 081 205 0190

The Data Store

6 Chatterton Road, Bromley, Kent BR2 9QN Tel: 081 460 8991 Fax: 081 313 0400

The Electronic Font Foundry

Granville House, 50-52 Upper Village Road, Ascot, Berkshire SL5 7AQ Tel: 0344 872923 Fax: 0344 872923

The Fourth Dimension

Dept. 4444, 1 Percy Street, Sheffield S3 8AU Tel: 0742 700661 Fax: 0742 781091

Vision Quest Software

46 Holte Road, Atherstone, Warwickshire CV9 1HN Tel: 0827 714906

W

Watford Electronics

250 High Street, Watford,
Herts WD1 2AN
Tel: 0923 237774
Fax: 0923 233642



@1992 Acorn Computers Limited. All rights reserved.

Neither the whole nor any part of the information contained, or the products described, in this brochure may be adapted or reproduced in any material form except with the prior written approval of Acorn Computers Limited.

The products described in this brochure are subject to continuous development and improvement. All information of a technical nature and particulars of the products and their use have been provided to Acorn Computers Limited and are reproduced in this brochure in good faith. However, Acorn Computers Limited cannot accept any liability for any loss or damage arising from any product, information or particulars in this brochure.

 $\label{eq:local_all_all_all} All \ enquiries \ should \ be \ directed \ to \ the \ Suppliers \ listed \ or \ to \ the \ Value \ Added \ Solutions \ Department \ at \ Acorn.$ 

ACORN, the ACORN logo, ARCHIMEDES and ARM are trademarks of Acorn Computers Limited.

Impression II is a trademark of Computer Concepts Limited. WordPerfect is a trademark of WordPerfect Corporation.

IBM is a trademark of International Business Machines Corporation.

Macintosh is a trademark of Apple Computer Inc.

MS-DOS is a trademark of Microsoft Corp.

PostScript is a trademark of Adobe Systems Inc.

All other trademarks acknowledged.

This brochure was produced using Impression II from Computer Concepts Ltd running under RISC OS on an Acorn  $_{\mbox{\sc g}'}$  computer.

Reference Number APP 416

Published January 1992 by Acorn Computers Limited

#### **England**

Acorn Computers Limited Fulbourn Road Cherry Hinton Cambridge CB1 4JN

Tel: 0223 245200 Fax: 0223 210685 Int: (+44 223) 245 200

#### Australia

Acorn Computers Australia Pty Ltd 12 Gipps St Collingwood Victoria 3066

Tel: (03) 419 3033 Fax: (03) 419 2892 Int: 010 613 419 3033

#### Australia

Acorn Computers Australia Pty Ltd Unit 7, 190 George St Paramatta New South Wales 2150

Tel: (02) 891 6555 Fax: (02) 635 9641 Int: 010 612 891 6555

#### **New Zealand**

Acorn Computers New Zealand Ltd 1 Ngaire Avenue PO Box 26 - 287 Epsom, Auckland 3

Tel: (09) 520 4049 Fax: (09) 520 3321 Int: 010 649 520 4049 Telex: A.A. 178559SATCOM

